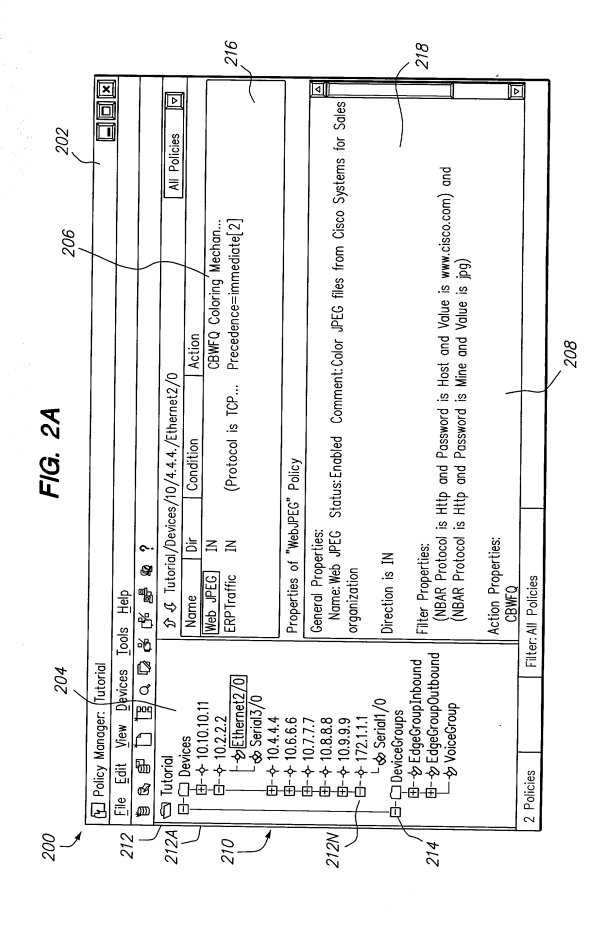


FIG. 1



## FIG. 2B

```
☐ Tutorial — 220
☐ Devices — 212
☐ → 10.10.10.11 — 212A
☐ → 10.2.2.2 — 212B
☐ → Ethernet2/0 — 222A
☐ → 10.4.4.4
☐ → 10.6.6.6
☐ → 10.7.7.7
☐ → 10.8.8.8
☐ → 10.9.9.9
☐ → 172.1.1.1
☐ Serial1/0
☐ DeviceGroups — 214
☐ → EdgeGroupInbound — 214A
☐ → EdgeGroupOutbound — 224B
☐ → EdgeGroupOutbound — 224B
☐ → EdgeGroupOutbound — 214B
```

FIG. 3A

302 ANALYZE THE QoS REQUIREMENTS FOR THE SOLUTION AND DEFINE THE POINTS ON THE NETWORK WHERE QoS IS REQUIRED

304 FOR EACH NETWORK POINT LOCATE ALL POSSIBLE DEVICES AND NETWORK ELEMENTS

306 FOR EACH NETWORK ELEMENT DEFINE WHAT QoS TOOLS TO USE

FIG. 3B

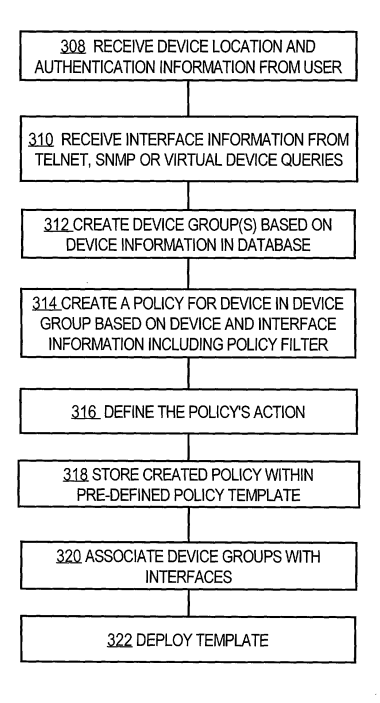


FIG. 4

